A New Focus on Wind Chill



Project Mentors

Matt Taraldsen MGIS Candidate, U of MN SCSU Meteorology Alumnus

Amanda Graning

Senior Forecaster National Weather Service; Duluth, MN







Student Team Members

Jeff Wetter Klint Skelly Ashley Heath Sara Fults Elaine Quinn Brandon Riendeau Josh Wurster

Quick Look Back in Time



The Idea



A Survey

- Feedback Insight into Decision Making & Understanding
- Not a critique of the forecast accuracy
- Available through variety of web-based outlets
- Not National Weather Service Centered

Needed A Partnership

- Amanda Graning NWS Duluth
- Matt Taraldsen Sophomore at SCSU
- NWS Student Volunteer 2007



From Idea ---> to Action

Motivation

"Need a process by which WFO [Weather Forecast Offices] can systematically gather local customer input and local research results ... and turn that information into improved products and services"

Ray Wolf – Science and Operations Officer NWS WFO Davenport, IA

Goal

Improve communication & effectiveness of winter weather information and threat by gaining insight into perceptions and decision making processes related to hazardous winter weather.

From Idea ---> to Action

Developed Plan of Action (November 2007)

- Survey Strategy
 - Online no budget, convenient
 - Survey link available for 3 days following a winter storm (defined as a storm that requires a NWS "Warning")
 - SCSU would host the Survey Home Page
 - Partners would link to this site







How it Works



St. Cloud State University







O Home

TAKE SURVEY

- About Us
- Past Results
- PSS Partners

Questions? E-mail Sarah at:

poststormsurvey@qmail.com

Welcome to the Post Storm Survey Homepage

Hello! My name is Sarah Stalker and I will be administering the Post Storm Survey for the upcoming winter season. A little about myself. I am a senior meteorology major at St. Cloud State University. I am originally from Hudson, WI and have lived in St. Cloud. MN for four years now.

The objective of this Post Storm Survey (PSS) will be to gain insight into decision-making related to hazardous winter weather. This information will be vital for the weather forecasting community in learning to better communicate the threat of hazardous weather. The responses to this survey will be kept confidential, and will be used to help improve winter weather forecasts. This research is one of the critical tools in bridging the gap between the weather community and users.

How Does it Work?

After a winter weather event occurs that requires any type of "warning" issued by the National Weather Service, a PSS team member will activate a link to the survey on the PSS homepage. Then, once a survey has been activated for 3 days following a storms end, it will be taken off the PSS homepage by a PSS team member. If there are no surveys available to take, the site will state to check back after the next storm.

Can I Take the Survey?

The survey will be available online after a winter storm ends for anyone to take at. The survey has been designed to be completed in just a few minutes. Simply click the link that pertains to the winter weather event that affected you. The survey will

be active for 3 days after a winter storm. A link to this site will be found on numerous weather related websites that have partnered with the project. This site is managed by St. Cloud State University and will be updated regularly as new winter storms affect the upper Midwest.

*** To access survey please click tab on left ***

II

St. Cloud State University





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Take Your Survey

The survey is available up to 3 days after the warning has expired.



North Dakota, South Dakota Minnesota, Wisconsin, Michigan, New York, Pennsylvania, New Jersey

Winter Storm Warning 3/22/11—3/24/11 Click the Link Below to Take Survey

https://www.surveymonkev.com/s/7NO6O7V

Survey Ends 3/27/11



Wisconsin, Michigan, New York, Pennsylvania, New Jersey

Winter Storm Warning 3/24/11—3/26/11 Click the Link Below to Take Survey

https://www.surveymonkey.com/s/7NQ6Q7V

Survey Ends 3/29/11

The Survey Questions



- 1. Where do you get weather information on a regular basis?
- 2. Where did you get your weather information during the storm?
- 3. Based on the forecast; what did you feel was the primary weather threat from the storm?
- 4. Based on the forecast, do you feel that this was a climatology "usual" storm?
- 5. Based on the forecast, what special preparations did you take for this storm?
- 6. How did you alter your daily routine during this storm?
- 7. If you did alter your daily routine, what specifically made you do so?
- 8. If you <u>did not</u> alter your daily routine, what convinced you alterations were not necessary?

Demographic Information: Gender, Age, Occupation, Commute Time, Education Level, Trained Weather Spotter

Survey Publicity is Key

Articles & News Stories

- Over a dozen media interviews!
- Many workshops and Conferences
- Minneapolis Star Tribune

http://www.startribune.com/local/34968514.html?elr=KArksUUUU

- Minnesota Public Radio Story
- SCSU Alumni Magazine
- NWS Peak Performance Newsletter
- Duluth News Tribune
- Saint Cloud Times

Utilized Facebook and Twitter

- Communicating with partners
- Gain Visibility
- Additional Dissemination





Post Storm Survey: Project Partners 2009



Post Storm Survey

Participating States 2010



Participating States 2011



Post Storm Survey Events

>40 Winter Storms, >8500 Responses

- Winter 2007-2008:3 Events (test season), 500 Responses
- Winter 2008-2009:12 Events, 2500 Responses
- Winter 2009-2010:12 Events, 3100 Responses
- Winter 2010 -2011:13 Events, 1600 Responses
- Winter 2011-2012:? Events , 900 Responses

Preliminary Results

Road Conditions!



- Respondents react to non-meteorological indicators (school closings, road conditions, etc.)
 - Snowfall Totals do not link to travel conditions
- TRENDING snow amounts and timing communicates uncertainty – people get it!
- People do pay attention to "Warnings"
- The type of warning is poorly understood

Results Continued



- As event unfolds, media becomes crucial. They are the voice!
- MANY Mixed messages/conflicting numbers = confusion
- Notable differences in responses between urban/rural locations and various regions of Plains.
- Differences in events that were busts and surprises...adds confidence to final results
- World of data at fingertips, everyone is their own meteorologist



Where do we go from here?

- Consider 5 years and nearly 9,000 responses a great success
- · Want to utilize the structure and partners have established
- Keep focus on Winter weather hazards

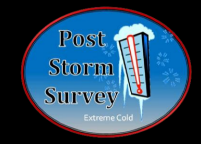
- 10-year average of extreme colds deaths in the US is 27
 - 29 extreme cold deaths in 2011
 - 34 extreme cold deaths in 2010
 - 33 extreme cold deaths in 2009
 - 44 extreme cold deaths in 2008

Source: http://www.nws.noaa.gov/os/hazstats/cold11.pdf



DULUTH (WCCO) — "Duluth Police say the body of a 95-year-old man was found outside his retirement home Wednesday morning. Officer Jim Hanson says the elderly man left the retirement home, where he and his wife lived, at 9:40 p.m. Tuesday."

Duluth News Tribune — "A Duluth bar won't be held legally responsible for the death of a 22-year-old man who wandered out into the frigid North Shore winter last year and froze to death."



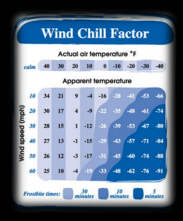
- NWS Issues Wind Chill Advisories & Warnings
 - Criteria Varies by Region
 - Experimental Extreme Cold Warnings
 - Tested in 2011-2012 for upper Midwest areas
 - Not continued this year
 - Future?
 - Hazard Simplification Project NWS is looking at simplifying Watch/Warning/Advisories





- Survey will provide VERY valuable customer input for future of Cold Products
 - No other surveys of this type.
 What type of cold/wind chill products do users want??





- Research on Wind Chill Affects Limited to Healthy Adults
 - Basis for current NWS Wind Chill Warning Criteria

However,

"Because of their unique physiology, children are more susceptible to temperature extremes and their health effects. Children are less able to regulate their body temperature compared with adults." DisasterReady@aap.org

- 50% cold related injuries happen to people over 60
- More than 75% cold related injuries happen to males

https://dps.mn.gov/divisions/hsem/weather-awareness-preparedness/Pages/winter-storms.aspx



- > Past Student Involvement
 - ➤ Matt Taraldsen (2007 2010)
 - > Sarah Stalker (2010 2011)
 - ➤ Josh Wurster (2011 2012)



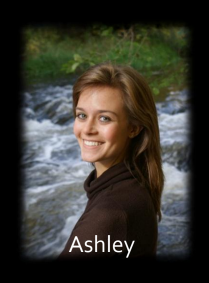
- The project has grown to be much more than what a single student can handle
- ➤ In September, Matt and Amanda spoke to the SCSU meteorology classes to recruit new students for the future of the PSS
- Selected students for new PSS Team
 - > We developed roles that students expressed interest in

Past Data Analysis
Question Development/Web
Public Relations/Liaison
Data/Results

















Past Data Analysis

- Dive into the >8500 responses already collected
- Break down data by event & NWS forecast area
- Distribute data/graphs to each NWS office
 - Webpage with results listed by event





Elaine



Brandon



Question Development/Web



- Seek out existing research on effect of cold/wind chills on public safety
- Refine the survey questions towards wind chill
 - Overseen by
 - Amanda Graning, National Weather Service DLH
 - Carol Christenson, Warning Coordination Meteorologist
 - Matt Taraldsen, PSS Creator, MGIS Candidate, U of MN
 - Professor of Communications, Suzanne Stangl-Erkens
 - Was*is Community
- Set up Survey Host Website
 - Coming Soon!





Public Relations / Liaison

- Get the Word out!
 - Social media, Print/TV media and interviews
- Will target vulnerable populations to extreme cold
 - schools, day cares, nursing homes, homeless shelters and programs.
- Act as communicator while survey is active







Data/Results

- Analyze Survey Results immediately after an event.
- Share data/results with all partners





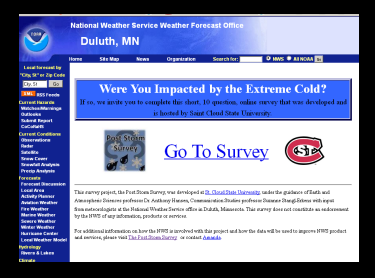
How to Participate in the PSS

- Advertise when a survey is available!
 - Provide a link to the PSS Homepage That's it!! http://studentweb.stcloudstate.edu/wejeo9o4/index.htm (this is a new link and will be up and running soon)

http://www.crh.noaa.gov/dlh/?n=weatherandsociety

Want to go even further?

- Bring attention to the link when the survey is active (following a wind chill event).
- NWS Partners can use a News of the Day Story already created for you



Questions??



PSS Survey Team: Amanda (project mentor): Matt (Project mentor): poststormsurvey@gmail.com Amanda.Graning@noaa.gov taral002@umn.edu

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- Phil Shumacher

References

- http://www2.aap.org/disasters/extreme-temps.cfm
- https://dps.mn.gov/divisions/hsem/weather-awarenesspreparedness/Pages/winter-storms.aspx
- Climatic Heat Stress and Exercising Children and Adolescents (AAP)
- Drought and Health (Centers for Disease Control and Prevention [CDC])
- Extreme Temperature Exposure (AAP)
- Winter Storms and Extreme Cold (Federal Emergency Management Agency)
- Winter Weather: Take Steps (CDC)